



CSF EN 126

5th Report

2. OUTBREAKS.

97/46

Autonomous Community	CATALUÑA
Affected Province	LLEIDA
Affected Municipality	LLEIDA
Disease under suspicion	CLASSICAL SWINE FEVER
Date when first sick or suspected animal appeared	Suspicion was reported on 07/06/97
Is it a primary or secondary outbreak?	its a secondary one.
Number of outbreaks	46/97
Number of affected farms	1
Affected species	swine
Per outbreaks or farm (1):	
Farm population, per species	940 fattening pigs.
Number of affected animals, per species	18
Number of death animals per species	0
Number of sacrificed animals per species	All the farm population
Number of destroyed animals per species	All the farm population
Number of destroyed carcasses per species	
Date of disease confirmation	10/06/97
Diagnostic method used	ELISA for antigen detection
Center where tests are carried out	Health Livestock Laboratory in LLeida
Control measures adopted	Measures such as the ones stated by Directive 80/217/EEC, establishing measures in relation with CSF.
Distances to other receptive farms	In a radius of 3 Km. 15 farms with a census of 144 breedings and 5.212 fattening pigs have been calculated.
Date of sacrifice	11/06/97
Origin of the animals	Spain



97/47

Autonomous Community	CATALUÑA
Affected Province	LLEIDA
Affected Municipality	VILANOVA DE LA BARCA
Disease under suspicion	CLASSICAL SWINE FEVER
Date when first sick or suspected animal appeared	Suspicion was reported on 09/06/97
Is it a primary or secondary outbreak?	its a secondary one.
Number of outbreaks	47/97
Number of affected farms	1
Affected species	swine
Per outbreaks or farm (1):	
Farm population, per species	3.168 fattening pigs.
Number of affected animals, per species	160
Number of death animals per species	13
Number of sacrificed animals per species	All the farm population
Number of destroyed animals per species	All the farm population
Number of destroyed carcasses per species	
Date of disease confirmation	10/06/97
Diagnostic method used	ELISA for antigen detection
Center where tests are carried out	Health Livestock Laboratory in LLeida
Control measures adopted	Measures such as the ones stated by Directive 80/217/EEC, establishing measures in relation with CSF.
Distances to other receptive farms	In a radius of 3 Km. 8 farms with a census of 1.520 breedings and 7.643 fattening pigs have been calculated.
Date of sacrifice	11/06/97
Origin of the animals	Spain



97/48

Autonomous Community	CATALUÑA
Affected Province	LLEIDA
Affected Municipality	ARBECA
Disease under suspicion	CLASSICAL SWINE FEVER
Date when first sick or suspected animal appeared	Suspicion was reported on 09/06/97
Is it a primary or secondary outbreak?	its a secondary one.
Number of outbreaks	48/97
Number of affected farms	1
Affected species	swine
Per outbreaks or farm (1):	
Farm population, per species	1 boar, 10 breeding sows, 47 piglets and 38 fattening pigs.
Number of affected animals, per species	16 fattening pigs.
Number of death animals per species	0
Number of sacrificed animals per species	All the farm population
Number of destroyed animals per species	All the farm population
Number of destroyed carcasses per species	
Date of disease confirmation	10/06/97
Diagnostic method used	ELISA for antigen detection
Center where tests are carried out	Health Livestock Laboratory in LLeida
Control measures adopted	Measures such as the ones stated by Directive 80/217/EEC, establishing measures in relation with CSF.
Distances to other receptive farms	In a radius of 3 Km. 63 farms with a census of 2.726 breedings and 27.893 fattening pigs have been calculated.
Date of sacrifice	10/06/97
Origin of the animals	Spain



97/49

Autonomous Community	CATALUÑA
Affected Province	LLEIDA
Affected Municipality	LES BORGES BLANQUES
Disease under suspicion	CLASSICAL SWINE FEVER
Date when first sick or suspected animal appeared	Suspicion was reported on 16/06/97
Is it a primary or secondary outbreak?	its a secondary one.
Number of outbreaks	49/97
Number of affected farms	1
Affected species	swine
Per outbreaks or farm (1):	
Farm population, per species	8 boars, 703 breeding sows and 1.063 piglets.
Number of affected animals, per species	25
Number of death animals per species	16
Number of sacrificed animals per species	All the farm population
Number of destroyed animals per species	All the farm population
Number of destroyed carcasses per species	
Date of disease confirmation	17/06/97
Diagnostic method used	ELISA for antigen detection
Center where tests are carried out	Health Livestock Laboratory in LLeida
Control measures adopted	Measures such as the ones stated by Directive 80/217/EEC, establishing measures in relation with CSF.
Distances to other receptive farms	In a radius of 3 Km. 36 farms with a census of 1.009 breedings and 4.686 fattening pigs have been calculated.
Date of sacrifice	18/06/97
Origin of the animals	Spain



97/50

Autonomous Community	CATALUÑA
Affected Province	LLEIDA
Affected Municipality	VILANOVA DE LA BARCA
Disease under suspicion	CLASSICAL SWINE FEVER
Date when first sick or suspected animal appeared	Suspicion was reported on 17/06/97
Is it a primary or secondary outbreak?	its a secondary one.
Number of outbreaks	50/97
Number of affected farms	1
Affected species	swine
Per outbreaks or farm (1):	
Farm population, per species	4 boars, 391 breeding sows, 1.351 piglets and 1.569 fattening pigs.
Number of affected animals, per species	17 fattening pigs
Number of death animals per species	1 fattening pig
Number of sacrificed animals per species	All the farm population
Number of destroyed animals per species	All the farm population
Number of destroyed carcasses per species	
Date of disease confirmation	18/06/97
Diagnostic method used	ELISA for antigen detection
Center where tests are carried out	Health Livestock Laboratory in LLeida
Control measures adopted	Measures such as the ones stated by Directive 80/217/EEC, establishing measures in relation with CSF.
Distances to other receptive farms	In a radius of 3 Km. 8 farms with a census of 1.059 breedings and 8.789 fattening pigs have been calculated.
Date of sacrifice	19/06/97
Origin of the animals	Spain



97/51

Autonomous Community	CATALUÑA
Affected Province	LLEIDA
Affected Municipality	BELL-LOC D'URGELL
Disease under suspicion	CLASSICAL SWINE FEVER
Date when first sick or suspected animal appeared	Suspicion was reported on 18/06/97
Is it a primary or secondary outbreak?	its a secondary one.
Number of outbreaks	51/97
Number of affected farms	1
Affected species	swine
Per outbreaks or farm (1):	
Farm population, per species	3 boars, 114 breeding sows, 390 piglets and 108 fattening pigs.
Number of affected animals, per species	20 piglets
Number of death animals per species	13 piglets
Number of sacrificed animals per species	All the farm population
Number of destroyed animals per species	All the farm population
Number of destroyed carcasses per species	
Date of disease confirmation	19/06/97
Diagnostic method used	ELISA for antigen detection
Center where tests are carried out	Health Livestock Laboratory in LLeida
Control measures adopted	Measures such as the ones stated by Directive 80/217/EEC, establishing measures in relation with CSF.
Distances to other receptive farms	In a radius of 3 Km. 8 farms with a census of 376 breedings and 4.389 fattening pigs have been calculated.
Date of sacrifice	20/06/97
Origin of the animals	Spain



97/52

Autonomous Community	CATALUÑA
Affected Province	LLEIDA
Affected Municipality	JUNEDA
Disease under suspicion	CLASSICAL SWINE FEVER
Date when first sick or suspected animal appeared	Suspension was reported on 20/06/97
Is it a primary or secondary outbreak?	its a secondary one.
Number of outbreaks	52/97
Number of affected farms	1
Affected species	swine
Per outbreaks or farm (1):	
Farm population, per species	3 boars, 112 breeding sows, 286 piglets and 220 fattening pigs.
Number of affected animals, per species	8 breeding sows
Number of death animals per species	3 breeding sows
Number of sacrificed animals per species	All the farm population
Number of destroyed animals per species	All the farm population
Number of destroyed carcasses per species	
Date of disease confirmation	22/06/97
Diagnostic method used	ELISA for antigen detection
Center where tests are carried out	Health Livestock Laboratory in LLeida
Control measures adopted	Measures such as the ones stated by Directive 80/217/EEC, establishing measures in relation with CSF.
Distances to other receptive farms	In a radius of 3 Km. 77 farms with a census of 2.450 breedings and 7.204 fattening pigs have been calculated.
Date of sacrifice	21/06/97
Origin of the animals	Spain